

CLAIMS

1. A brush for washing a nursing bottle, which comprises:

5 at least one soft and resilient support member which is unfolded so as to have a shape identical with [the shape of the inner peripheral surface] of a nursing bottle by machining [the inner side of the curved portion] so as to have a thin width;

10 a washing brush attached to [the outer surface] and [the lower end portion] of the support member and integrally expanded and contracted according to the resilient operation of the support member; and

a cap inserted into an opening portion of the nursing bottle with [the upper end] of the support member fixed and rotated to the right and to the left by a user.

2. A brush according to claim 1, wherein a circular rotating member is installed in a cap inserted into an opening of a nursing bottle, and [the upper portions] of the support members are fixed to the circular rotating member, and a knob bent vertically with respect to the direction of the rotary shaft is protruded to the upper portion of the cap.

3. A brush according to claim 1, wherein at least one hole is formed at a predetermined position of the support member, and an insertion boss in which a catching portion which has a diameter larger than the diameter of a hole is formed at a position corresponding to the hole of the support member is formed so that [the silicon washing brush] is detachably attached to the support member.

4. A brush according to claim 1, wherein [the silicon washing brush] is made of [the silicon.]

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